7 1	
AD	

Award Number: DAMD17-02-1-0471

TITLE: Role of Chromatin Remodeling by RAD54 in DNA Damage

Repair and Homologous Recombination

PRINCIPAL INVESTIGATOR: Ms. Mariela Jaskelioff

Doctor Craig Peterson

CONTRACTING ORGANIZATION: University of Massachusetts

Medical School

Worcester, Massachusetts 01655

REPORT DATE: April 2003

TYPE OF REPORT: Annual Summary

PREPARED FOR: U.S. Army Medical Research and Materiel Command

Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release;

Distribution Unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.

## REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503

1. AGENCY	USE	ONLY
(Leave blee	nk)	

2. REPORT DATE
April 2003

3. REPORT TYPE AND DATES COVERED

Annual Summary (1 Apr 02 - 31 Mar 03)

#### 4. TITLE AND SUBTITLE

Role of Chromatin Remodeling by RAD54 in DNA Damage Repair and Homologous Recombination

5. FUNDING NUMBERS
DAMD17-02-1-0471

#### 6. AUTHOR(S)

Ms. Mariela Jaskelioff Doctor Craig Peterson

#### 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)

University of Massachusetts Medical School

Worcester, Massachusetts 01655

E-Mail: Mariela.Jaskelioff@UmassMed.edu

## 8. PERFORMING ORGANIZATION REPORT NUMBER

## 9. SPONSORING / MONITORING

AGENCY NAME(S) AND ADDRESS(ES)

U.S. Army Medical Research and Materiel Command Fort Detrick, Maryland 21702-5012

#### 10. SPONSORING / MONITORING AGENCY REPORT NUMBER

#### 11. SUPPLEMENTARY NOTES

#### 12a. DISTRIBUTION / AVAILABILITY STATEMENT

Approved for Public Release; Distribution Unlimited

12b. DISTRIBUTION CODE

#### 13. ABSTRACT (Maximum 200 Words)

Chromosomal double-strand breaks (DSBs) can arise from cellular DNA metabolism and from exogenous DNA-damaging agents. Efficient repair of these DSBs is critical for genome stability. RAD54, a member of the SWI2/SNF2 family, is involved in the homology recombination (HR) DNA repair pathway. RAD54 has been shown to physically associate with RAD51, a eukaryotic recombinase that interacts with tumor suppressors BRCA1 and BRCA2. The purpose of this project is to characterize the role of RAD54 in the HR pathway. We have investigated the possibility that RAD54 resides in a complex with other proteins involved in HR, by tagging the endogenous yeast Rad54 protein with a TAP tag and purifying it. We found that Rad54p does not form a stable complex with the principal proteins of the HR pathway Rad51p and Rad52p. Even after exposing the cells to the DNA damaging agent MMS, Rad54p, Rad51p and Rad52p did not coincide in the purification fractions.

We also investigated the mechanism of action of Rad54p, and established that Rad54p is a DNA tracking enzyme, that introduces superhelical torsion on the donor partner in the central HR reaction, thus altering the chromatin structure and facilitating the strand invasion and exchange reactions promoted by Rad51p.

#### 14. SUBJECT TERMS

DNA Damage Repair

15. NUMBER OF PAGES

19

17. SECURITY CLASSIFICATION
OF REPORT

Unclassified

18. SECURITY CLASSIFICATION OF THIS PAGE

Unclassified

19. SECURITY CLASSIFICATION
OF ABSTRACT

Unclassified

20. LIMITATION OF ABSTRACT

Unlimited

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescribed by ANSI Std. 239-18 298-102

16. PRICE CODE

### **Table of Contents**

Cover	1
SF 298	2
Introduction	4
Body	6
Key Research Accomplishments	8
Reportable Outcomes	9
Conclusions	10
References	11
Appendices	13

Principal Investigator: Jaskelioff, Mariela

Organization: University of Massachusetts Medical School

#### Predoctoral Traineeship Award DAMD17-02-1-0471

Annual Report (April 1, 2002 - March 31, 2003)

Title: Role of Chromatin Remodeling by RAD54 in DNA Damage Repair and Homologous Recombination

#### INTRODUCTION

Chromosomal double-strand breaks (DSBs) can arise from cellular DNA metabolism and from exogenous DNA-damaging agents. Efficient repair of these DSBs is critical for genome stability. Rad54, a member of the SWI2/SNF2 family, is involved in the homology recombination (HR) DNA repair pathway. Rad54 has been shown to physically associate with Rad51, a eukaryotic recombinase that in mammals interacts with tumor suppressors BRCA1 and BRCA2.

Homologous recombination (HR) can repair DSBs using the intact sister chromatid as a template, resulting in the accurate reversal of the damage. In organisms ranging from yeast to human, HR is mediated by the RAD52 epistasis group of proteins (Rad50, Rad51, Rad52, Rad54, Rad55, Rad57, Rad59, Mrell, Xrs2). Mutations in this group result in pleiotropic defects in DNA damage repair, including extreme sensitivity to IR and other DSB-inducing agents. DSBs are first processed into long single-stranded DNA regions by specialized exonucleases. Then, Rad51 polymerizes onto these overhangs to form a nucleoprotein filament that searches for the homologous duplex DNA. After the search has been successfully completed, DNA strand-exchange generates a joint molecule between the homologous damaged and undamaged DNA molecules. The missing

information is restored via DNA synthesis. Finally, resolution of crossed DNA strands by a resolvase yields two intact duplex DNAs (Kanaar, 1998).

RAD54, a member of the SWI2/SNF2 family of proteins has been shown to physically interact with RAD51, and to significantly increase the *in vitro* strand-exchange reaction (Petukhova, 1998). Its relevance in the HR repair pathway is underlined by the fact that mutations in RAD54 (Matsuda, 1999) and a RAD54 homologue, RAD54B (Hiramoto, 1999), have been found in human primary lymphoma and colon cancers. Moreover, RAD54 (Gonzalez, 1999) and RAD54B (Rasio, 1997) have been correlated with breast carcinomas in a loss of heterozygosity analysis.

The purpose of this project is to characterize the role of RAD54 in the HR pathway. We have shown that RAD54, like other SWI/SNF family members, is an ATP-dependent chromatin remodeling enzyme. We have also shown that RAD54 is able to introduce superhelical torsion on double-stranded DNA, and that nucleosomal DNA is the preferred substrate. These findings support the theory that RAD54 functions during homology-driven DNA repair by allowing the homology search to occur in chromatin-embedded regions of the genome.

The goals we set for this project are: (1) purification and identification of native RAD54 complexes; (2) study of RAD54's functional interactions with other DNA repair proteins, and (3) characterization of the *in vivo* chromatin remodeling activity of RAD54.

We have addressed the possibility that RAD54 resides in vivo in a complex with other proteins involved in HR, by tagging the endogenous yeast Rad54 protein with a Tandem Affinity Purification (TAP) tag and purifying it. The TAP tag was fused to the C-terminus of Rad54p, and the resulting fused protein presented a level of activity comparable to that of the untagged protein in a functional complementation test. The TAP-Rad54 protein was purified from both methyl methanesulfonate (MMS) treated and untreated cells. Even though the preliminary data showed that a number of polypeptides co-purified with Rad54p, we found that Rad54p does not form a stable complex with the principal proteins of the HR pathway, Rad51p and Rad52p. Even after exposing the cells to the MMS, Rad54p, Rad51p and Rad52p did not coincide in the purification fractions, as assayed by Western Blots. Our results were confirmed by Roland Kanaar's group, as they reported that the proteins in the RAD52 group have extremely different nuclear dynamics, arguing that they do not reside in a stable complex (Essers, 2002). Moreover, work from our own group has shown that the different members of the RAD52 group of proteins arrive at a DNA damage site at different times after a DSB has been induced (Wolner, 2003).

We have also investigated the mechanism of action of Rad54p, and established that Rad54p is a DNA tracking enzyme, that introduces superhelical torsion on the donor partner in the central HR reaction, thus altering the chromatin structure and facilitating the strand invasion and exchange reactions promoted by Rad51p on chromatin substrates. We reached these conclusions after studying the activity of purified yeast Rad54p in a number of functional in vitro assays, designed to measure ATPase activity, chromatin remodeling, joint

molecule (D-loop) formation, superhelical torsion generation, triplex displacement, and DNA length dependence. Detailed descriptions of these assays and the results obtained can be found in the Appendix.

Other groups reported similar results (Alexiadis, 2002; Alexeev, 2003). Nevertheless, we are the only group to date to have published data that sheds light on the details of the mechanism used by Rad54p to perform its *in vivo* function (see Appendix).

The ability of Rad54p to disrupt the repressive structure of chromatin is consistent with the fact that Rad54p is required for the homologous recombination DNA repair pathway when the donor sequence is embedded in chromatin. Particularly, Rad54's ability to alter the DNA-histone interactions allow the recombinase Rad51p to carry out the central step in the HR pathway, namely the recombination reaction per se, in a chromatin context.

Our findings suggest that this is achieved through a DNA translocation mechanism. The translocation dynamics generate topological changes in the DNA double helix, which are propagated over the surface of the nucleosomes, thus disrupting the myriad of weak interactions (H bonds, salt links) that secure the nucleosomal structure and preclude the binding of other proteins to DNA.

The future efforts in this project will be directed at designing a more specific functional assay for Rad54p, and the study of the chromatin remodeling activity of Rad54p in a cellular context.

#### KEY RESEARCH ACCOMPLISHMENTS

- We have obtained data suggesting that the homologous recombination proteins do not reside in a stable complex, even after extensive DNA damage.
- We have established that Rad54p has the ability to remodel the structure of chromatin, and that this activity allows the homologous recombination process to take place on chromatin substrates.
- Our results indicate that Rad54p uses a DNA translocation mechanism to affect the chromatin structure of the homologous recombination substrate.

#### REPORTABLE OUTCOMES

#### Publications:

Jaskelioff M, Van Komen S, Krebs JE, Sung P, Peterson CL.

Rad54p is a chromatin remodeling enzyme required for heteroduplex DNA joint formation with chromatin.

J Biol Chem. 2003 Mar 14; 278(11):9212-8.

#### Presentations:

Jaskelioff M, Van Komen S, Sung P, and Peterson CL.

The DNA repair protein Rad54 is an ATP-dependent Chromatin Remodeling Enzyme.

2002 Yeast Genetics and Molecular Biology Meeting. July 30-August 4, 2002. Madison, Wisconsin.

#### Posters:

Jaskelioff M, Van Komen S, Sung P, and Peterson CL.

Rad54p is a chromatin remodeling enzyme required for heteroduplex DNA joint formation with chromatin.

The Enzymology of Chromatin and Transcription Keystone Symposium. March 10-16, 2003. Santa Fe, New Mexico.

Jaskelioff M, Van Komen S, Sung P, and Peterson CL.

Chromatin remodeling during DNA repair and homologous recombination.

Sixth Annual Buffalo DNA Replication & Repair Symposium. June 14-15, 2002. Buffalo, New York.

#### CONCLUSIONS

The research described above supports the hypothesis that the homologous recombination protein Rad54 is a chromatin remodeling enzyme and that its function in vivo involves the alteration of the chromatin structure at the chromosomal site that serves as a donor for the recombination reaction. Our results suggest that this is a consequence of Rad54p translocating along the DNA and introducing topological changes in the double helix, which are translated into the transient disruption of the DNA-histone interactions. Our findings are consistent with the current literature in the fields of DNA repair and chromatin remodeling.

#### REFERENCES

Alexeev A, Mazin A, Kowalczykowski SC. (2003). Rad54 protein possesses chromatin-remodeling activity stimulated by the Rad51-ssDNA nucleoprotein filament. *Nat Struct Biol*. 2003 Mar;10(3):182-6.

Alexiadis V and Kadonaga JT. 2002. Strand pairing by Rad54 and Rad51 is enhanced by chromatin. Genes Dev. 2002 Nov 1;16(21):2767-71.

Essers J, Houtsmuller AB, van Veelen L, Paulusma C, Nigg AL, Pastink A, Vermeulen W, Hoeijmakers JH and Kanaar R. 2002. Nuclear dynamics of RAD52 group homologous recombination proteins in response to DNA damage. *EMBO J* 2002 Apr 15;21(8):2030-7.

Gonzalez R., Silva JM, Dominguez G, Garcia JM, Martinez G, Vargas J, Provencio M, Espana P and Bonilla F. 1999. Detection of loss of heterozygosity at RAD51, RAD52, RAD54 and BRCA1 and BRCA2 loci in breast cancer: pathological correlations. *Br J Cancer*. 81:503-509.

Hiramoto T., Nakanishi T, Sumiyoshi T, Fukuda T, Matsuura S, Tauchi H, Komatsu K, Shibasaki Y, Inui H, Watatani M, Yasutomi M, Sumii K, Kajiyama G, Kamada N, MiyagawaK and Kamiya K. 1999. Mutations of a novel human RAD54 homologue, RAD54B, in primary cancer. *Oncogene*. 18:3422-3426.

Kanaar R., Hoeijmakers JHJ and van Gent DC. 1998. Molecular mechanisms of DNA double-strand break repair. Trends in Cell Biology. 8:483-489.

Matsuda M., Miyagawa K, Takahashi M, Fukuda T, Kataoka T, Asahara T, Inui H, Watatani M, Yasutomi M, Kamada N, Dohi K, and Kamiya K. 1999. Mutations in the RAD54 recombination gene in primary cancers. *Oncogene*. 18:3427-3430.

Petukhova G., Stratton S and Sung P. 1998. Catalysis of homologous DNA pairing by yeast Rad51 and Rad54 proteins. *Nature*. 393:91-94.

Rasio D., Murakumo Y, Robbins D, Roth T, Silver A, Negrini M, Schmidt C, Burczak J, Fishel R and Croce CM. 1997. Characterization of the

human homologue of RAD54: a gene located on chromosome 1p32 at a region of high loss of heterozygosity in breast tumors. *Cancer Res.* 57:2378-2383.

Wolner B, Van Komen S, Sung P and Peterson CL. 2003. Recruitment of the recombinational repair machinery to a DNA double strand break in yeast. *Mol Cell* (in press).

## Rad54p Is a Chromatin Remodeling Enzyme Required for Heteroduplex DNA Joint Formation with Chromatin\*

Received for publication, November 12, 2002, and in revised form, January 2, 2003 Published, JBC Papers in Press, January 3, 2003, DOI 10.1074/jbc.M211545200

Mariela Jaskelioffद, Stephen Van Komen§∥\*\*, Jocelyn E. Krebs‡ ‡‡, Patrick Sung∥, and Craig L. Peterson‡§§

From the ‡Interdisciplinary Graduate Program and Program in Molecular Medicine, University of Massachusetts Medical School, Worcester, Massachusetts 01605, and ||Department of Molecular Medicine and Institute of Biotechnology, University of Texas Health Science Center at San Antonio, San Antonio, Texas 78245-3207

In eukaryotic cells, the repair of DNA double-strand breaks by homologous recombination requires a RecAlike recombinase, Rad51p, and a Swi2p/Snf2p-like ATPase, Rad54p. Here we find that yeast Rad51p and Rad54p support robust homologous pairing between single-stranded DNA and a chromatin donor. In contrast, bacterial RecA is incapable of catalyzing homologous pairing with a chromatin donor. We also show that Rad54p possesses many of the biochemical properties of bona fide ATP-dependent chromatin-remodeling enzymes, such as ySWI/SNF. Rad54p can enhance the accessibility of DNA within nucleosomal arrays, but it does not seem to disrupt nucleosome positioning. Taken together, our results indicate that Rad54p is a chromatinremodeling enzyme that promotes homologous DNA pairing events within the context of chromatin.

Chromosomal DNA double-strand breaks (DSBs)<sup>1</sup> arise through exposure of cells to harmful environmental agents such as ionizing radiation or mutagenic chemicals (radiomimetics, alkylating agents, etc.). DSBs can also be caused by endogenously produced oxygen radicals, by errors in DNA replication, or as obligatory intermediates during programmed cellular processes, such as meiosis or V(D)J recombination (1–3). Cell survival and maintenance of genome integrity depend on efficient repair of DSBs, because unrepaired or misrepaired DSBs may lead to mutations, gene translocations, gross chromosomal rearrangements, or cellular lethality.

Several pathways for repairing DSBs have evolved and are highly conserved throughout eukaryotes. Homologous recombination (HR) is a major pathway of DSB repair in all eukaryotes and has a distinct advantage over other mechanisms in that it

\* This work was supported by grants from the National Institutes of

Health to C. L. P. (GM49650) and P. S. (GM57814). The costs of publi-

is mostly error-free. In organisms ranging from yeast to human, HR is mediated by members of the RAD52 epistasis group (RAD50, RAD51, RAD52, RAD54, RAD55, RAD57, RAD59, MRE11, and XRS2). Accordingly, mutations in any one of these genes result in sensitivity to ionizing radiation and other DSB-inducing agents (2). The importance of the HR pathway in maintaining genome integrity is underscored by the fact that mutations in each one of its critical factors have been correlated with chromosomal instability-related ailments, including ataxia telangiectasia-like disease, Nijmegen breakage syndrome, Li Fraumeni syndrome, as well as various forms of cancer (4).

In vivo and in vitro studies have suggested the following sequence of molecular events that lead to the recombinational repair of a DSB. First, the 5' ends of DNA that flank the break are resected by an exonuclease to create ssDNA tails (5). Next, Rad51p polymerizes onto these DNA tails to form a nucleoprotein filament that has the capability to search for a homologous duplex DNA molecule. After DNA homology has been located, the Rad51-ssDNA nucleoprotein filament catalyzes the formation of a heteroduplex DNA joint with the homolog. The process of DNA homology search and DNA joint molecule formation is called "homologous DNA pairing and strand exchange." Subsequent steps entail DNA synthesis to replace the missing information followed by resolution of DNA intermediates to yield two intact duplex DNA molecules (6).

The homologous DNA pairing activity of Rad51p is enhanced by Rad54p (7). Rad54p is a member of the Swi2p/Snf2p protein family (8) that has DNA-stimulated ATPase activity and physically interacts with Rad51p (7, 9, 10). Because of its relatedness to the Swi2p/Snf2p family of ATPases, Rad54p may have chromatin remodeling activities in addition to its established role in facilitating Rad51p-mediated homologous pairing reactions. In this study we show that Rad51p and Rad54p mediate robust D-loop formation with a chromatin donor, whereas the bacterial recombinase, RecA, can only function with naked DNA. Furthermore, we find that the ATPase activity of Rad54p is essential for D-loop formation on chromatin and that Rad54p can use the free energy from ATP hydrolysis to enhance the accessibility of nucleosomal DNA. Experiments are also presented to suggest that chromatin remodeling by Rad54p and yeast SWI/SNF involves DNA translocation.

# cation of this article were defrayed in part by the payment of page charges. This article must therefore be hereby marked "advertisement" in accordance with 18 U.S.C. Section 1734 solely to indicate this fact. § Both authors contributed equally to this work. ¶ Supported by a H.S. Department of Defense Predoctoral Fellow-

¶ Supported by a U.S. Department of Defense Predoctoral Fellowship (DAMD17-02-1-0471).

\*\* Supported by a U. S. Department of Defense Predoctoral Fellowship (DAMD17-01-1-0414).

‡‡ Current Address: Dept. of Biological Sciences, University of

Alaska, 3211 Providence Dr., Anchorage, AK 99508. §§ To whom correspondence should be addressed. Tel.: 508-856-5858; Fax: 508-856-5011; E-mail: Craig.Peterson@umassmed.edu.

 $^1$  The abbreviations used are: DSB, double-strand break; HR, homologous recombination; ssDNA, single-stranded DNA; dsDNA, double-stranded DNA; TFO, triplex-forming oligonucleotide; DTT, dithiothreitol; BSA, bovine serum albumin; ATP $\gamma S$ , adenosine 5'-O-(thiotriphosphate); AMP-PNP, adenosine 5'-( $\beta,\gamma$ -imino)triphosphate; Mnase, micrococcal nuclease.

#### EXPERIMENTAL PROCEDURES

DNA—All DNA manipulations were carried out using standard methods (11). Oligonucleotides were obtained from Operon Technologies (Alameda, CA). Plasmid pXG540 and T4 EndonucleaseVII used in the cruciform extrusion experiments were a kind gift of Dr. T. Owen-Hughes.

The oligonucleotide used for triplex formation was TFO (triplex-forming oligonucleotide) (5'-TTCTTTTCTTTCTTTCTTTCTTTCTTT-3'). To

generate pMJ5, the annealed oligonucleotides TFOB5 (5'-TCGAGAA-GAAAGAAAGAAAGAAAGAAAGAAAC-3') and TFOB3 (5'-TCGAGT TTCTT-TCTTCTTTCTTC-3') were ligated to the product of a *XhoI* digestion carried out on pCL7c (12). This yielded a pBluescript SKII (-) plasmid containing 5 head-to-tail repeats of the 208-bp *Lytechinus variegatus* 55 rDNA nucleosome positioning element flanked by a TFO-binding site. The DNA template (208-11) for reconstituting nucleosomal arrays for the ATPase, remodeling, and Mnase assays consists a *NotI-HindIII* fragment derived from pCL7b (12), containing 11 head-to-tail repeats of a 55 rRNA gene from *L. variegatus*, each one possessing a nucleosome positioning sequence. The sixth nucleosome is tagged by a unique *SaII* restriction site.

Reagent Preparation—Recombinant yeast Rad51p, Rad54p, rad54K341Ap, and rad54K341Rp were overexpressed in yeast and purified as previously described (7). SWI/SNF purification was as described (13). Histone octamers were purified from chicken erythrocytes as described by Hansen et al. (14). Octamer concentrations were determined by measurements of  $A_{230}$  (15). Nucleosomal array DNA templates (pXG540, pMJ5, or 208–11) were labeled by the Klenow polymerase fill-in reaction using  $[\alpha^{-32}P]dCTP$  (3000  $\mu$ Ci/mmol, Amersham Biosciences). Nucleosomal arrays were reconstituted by salt dialysis as previously described (13), and the nucleosome saturation was determined to be 60-80% by digestion analysis.

D-loop Reactions-Oligonucleotide D1 (90-mer) used in the D-loop experiments has the sequence: 5'-AAATCAATCTAAAGTATATATGA-GTAAACTTGGTCTGACAGTTACCAATGCTTAATCAGTGAGGCACC-TATCTCAGCGATCTGTCTATTT-3', being complementary to positions 1932-2022 of pBluescript SK(-) replicative form I DNA. Oligonucleotide D1 was 5' end-labeled with 32P using [γ-32P]dATP and polynucleotide kinase, as described (7). Buffer R (35 mm Tris-HCl, pH 7.4, 2.0 mm ATP, 2.5 mm MgCl<sub>2</sub>, 30 mm KCl, 1 mm DTT, and an ATP-regenerating system consisting of 20 mm creatine phosphate and 30 µg/ml creatine kinase) was used for the reactions; all of the incubation steps were carried out at 30 °C. Rad51 (0.8  $\mu$ M) and Rad54 (120 nM) were incubated with radiolabeled oligonucleotide D1 (2.4  $\mu M$  nucleotides) for 5 min to assemble the presynaptic filament, which was then mixed with naked pBluescript replicative form I DNA (38  $\mu$ m base pairs) or the same DNA assembled into chromatin (38  $\mu$ M base pairs). Chromatin assembly was monitored by following topological changes as well as measuring the degree of occlusion of a unique EcoRI restriction site close to the D1 sequence. Substrates were estimated to be ~80% saturated with nucleosomes. The reactions containing RecA protein (0.8 µm) were assembled in the same manner, except that they were supplemented with an additional 12.5 mm MgCl2 at the time of incorporation of the duplex substrates. At the indicated times, 4-µl portions of the reactions were withdrawn and mixed with an equal volume of 1% SDS containing 1 mg/ml proteinase K. After incubation at 37 °C for 5 min, the deproteinized samples were run in 1% agarose gels in TAE buffer (40 mm Tris-HCl, pH 7.4, 0.5 mm EDTA) at 4 °C. The gels were dried, and the radiolabeled DNA species were visualized and quantified by Phosphor-Imager analysis (Personal Molecular Imager FX, Bio-Rad).

ATPase Assay—Recombinant yeast Rad54p (1 nm) was incubated at 30 °C or 37 °C with 5 nm of either naked 208–11 dsDNA or reconstituted nucleosomal arrays in the presence of 100  $\mu$ M ATP, 2.5 $\mu$ Ci  $[\gamma^{-3^2}P]$ dATP (6000  $\mu$ Ci/mmol, Amersham Biosciences), 2.5% glycerol, 0.1% Tween 20, 20 mm Tris-HCl, pH 8.0, 200  $\mu$ m DTT, 5 mm MgCl $_2$ , 100  $\mu$ g/ml BSA. For the DNA length-dependence assays, 5 nm Rad54p, 5 nm Rad51p, or 10 nm SWI/SNF were used. Oligonucleotides (random Nmers ranging from 10–100 nucleotides in length) were PAGE-purified to ensure length homogeneity (Integrated DNA Technologies, Inc., Coralville, IA). Samples were taken after 2, 5, 15, and 30 min and resolved by TLC. The proportion of liberated  $^{32}$ P-pyrophosphate was determined using the Molecular Dynamics PhosphorImager and ImageQuant Software. ATPase assays were independently repeated 3 times, yielding very similar results.

Cruciform Formation Assay—Cruciform formation assays were performed as previously described (16). Briefly, 8 ng of AvaI-linearized pXG540 (either naked, N, or nucleosomal, C) were incubated with various concentrations of Rad54, Rad51, or rad54 K341A and 0.15 mg/ml EndoVII (except where noted), in the presence of 10 mm Hepes, pH 7.9, 50 mm NaCl, 3 mm MgCl<sub>2</sub>, 5% glycerol, 0.1 mm DTT, 1 mm ATP (except where noted), 3 mm phosphoenolpyruvate, and 20 units/ml pyruvate kinase for 30 min at 30 °C. The products were resolved in 1.2% agarose gels and visualized with Sybr Gold staining (Molecular Probes, Eugene, OR) followed by analysis with ImageQuant software.

Chromatin-remodeling Reaction—For the coupled SWI/SNF-or Rad54-SalI reactions, reconstituted 208-11 nucleosomal arrays (~1 nm final concentration) were preincubated at 37 °C for 20 min with

2.5units/ $\mu$ l SalI in a buffer containing (final concentrations) 50 mm NaCl, 5 mm MgCl<sub>2</sub>, 1 mm ATP, 3 mm phosphoenolpyruvate, 10 units/ml pyruvate kinase, 1 mm DTT, 10 mm Tris-HCl, pH 8.0, 100  $\mu$ g/ml BSA, and 3% glycerol. Nucleosomal arrays were ~80% saturated with nucleosomes. Buffer, 2 nm SWI/SNF complex, or various concentrations of recombinant Rad51p and Rad54p were added and samples were taken at the indicated time points, vigorously mixed for 10s with 25  $\mu$ l TE and 50  $\mu$ l 1:1 solution of phenol/chloroform. The purified DNA fragments were resolved by electrophoresis in 1.2% agarose gels in the presence of 50  $\mu$ g/ml ethidium bromide. The gels were then dried on 3MM Whatman paper. The fraction of cut and uncut DNA was determined by PhosphorImager analysis using a Molecular Dynamics PhosphorImager and ImageQuant software. Experiments were repeated independently at least 3 times, which yielded very similar results.

Microccocal Nuclease Digestion—15 nm reconstituted 208–11 nucleosomal arrays were incubated at 37 °C with 2 nm SWI/SNF, 100 nm Rad54p, or buffer, in the presence of 2 mm ATP, 5 mm NaCl, 2.5 mm Tris-HCl, pH 8.0, 0.25 mm MgCl<sub>2</sub>, 0.3 mm CaCl<sub>2</sub>, 3 mm phosphoenol-pyruvate, 10 units/ml pyruvate kinase, 1 mm DTT, 10  $\mu$ g/ml BSA, 0.5% glycerol. After 20 min, 0.0005 units of Microccocal Nuclease (Worthington) was added to the reaction, and aliquots were taken at the indicated time points and then treated for 20 min with 2  $\mu$ g/ $\mu$ l proteinase K and extracted twice with a 1:1 solution of phenol:chloroform. The resulting digestion products were resolved by electrophoresis in 2% agarose gels, run at 2.5 volts/cm for 12 h. The gels were fixed, dried, and analyzed using a Molecular Dynamics PhosphorImager and ImageQuant Software.

Triple-helix Displacement Assay—Triple-helix formation was performed as described (17). Briefly, equimolar concentrations (100 nm) of Ssp1-linearized pMJ5 and \$^2P\$-labeled TFO were mixed in buffer MM (25 mM MES, pH 5.5, 10 mM MgCl2) at 57 °C for 15 min and left to cool to room temperature overnight. The resulting triplex was either used directly or reconstituted into nucleosomal arrays. To introduce nicks into the DNA, pMJ5 was exposed to various concentrations of DNaseI (Promega, Madison, WI) for 2 min at 37 °C, the reactions were stopped with 5 mm EDTA, vigorously mixed for 10 s with a 1:1 solution of phenol/chloroform, ethanol-precipitated, and resuspended in water. The degree of nicking introduced by DNaseI treatment was assessed by electrophoretic analysis of native and heat-denatured samples (in the presence of 15% formamide) on denaturing 1.3% agarose gels, followed by Sybr Gold Stain (Molecular Probes, Eugene, OR).

The triplex-containing substrates (5 nm) were incubated at 30 °C with 5 nm recombinant Rad54 protein or SWI/SNF complex, in a buffer containing 35 mm Tris-HCl, pH 7.2, 3 mm MgCl<sub>2</sub>, 100 µg/ml BSA, 50 mm KCl, 1 mm DTT, 3 mm phosphocreatine, 28 µg/ml creatine phosphokinase, and where noted, 3 mm ATP. Samples were taken at the indicated time points, the reactions were quenched with GSMB buffer (15% (w/v) glucose, 3% (w/v) SDS, 250 mm 4-morpholinepropanesulfonic acid, pH 5.5, 0.4 mg/ml bromphenol blue), and analyzed in 1.2% agarose gels (40 mm Tris acetate, 5 mm sodium acetate, 1 mm MgCl<sub>2</sub>, pH 5.5) at 10 volts/cm for 1.5 h at 4 °C. Gels were fixed in 5% acetic acid, 50% methanol for 1 h, and dried. The proportion of bound and free TFO was determined using a Molecular Dynamics PhosphorImager and Image-Quant Software.

#### RESULTS

Rad51p and Rad54p Promote DNA Pairing with a Chromatin Donor-Repair of a DSB by homologous recombination begins with the invasion of a double-stranded, homologous donor by a Rad51-ssDNA nucleoprotein filament, also referred to as the presynaptic filament. This strand invasion reaction is typically monitored in vitro by following the Rad51p-dependent formation of a D-loop between a radiolabeled oligonucleotide and a homologous double-stranded DNA donor (Fig. 1A). In this case, efficient p-loop formation also requires the ATPase activity of Rad54p. In vivo, however, the search for homology and strand invasion involves a homologous donor that is assembled into chromatin. Given that the Rad54p ATPase shows sequence relatedness to known chromatin remodeling enzymes, it was of considerable interest to examine the ability of Rad54p to promote Rad51p-dependent D-loop formation with a nucleosomal donor.

Fig. 1 shows the results of D-loop assays that use either a circular, naked DNA donor or this same circular DNA assembled into nucleosomes. Consistent with previous studies, the

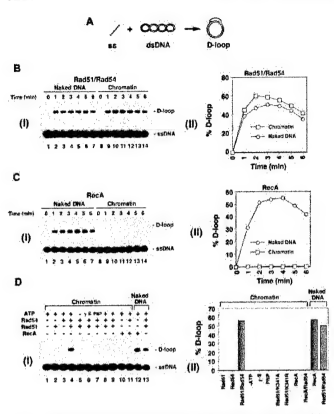


Fig. 1. Rad51p and Rad54p promote efficient DNA strand invasion with chromatin. A, schematic of the D-loop reaction. A radiolabeled oligonucleotide (ss) pairs with a homologous duplex target (dsDNA) to yield a D-loop, which, after separation from the free oligonucleotide on an agarose gel, is visualized and quantified by PhosphorImager analysis of the dried gel. B, panel I shows D-loop reactions mediated by Rad51p and Rad54p with the naked homologous duplex (Naked DNA) and the homologous duplex assembled into chromatin (Chromatin). The results from the experiments in panel I are graphed in panel II. The ordinate refers to the proportion of the homologous duplex converted into D-loop. C, panel I shows D-loop reactions mediated by RecA with the naked homologous duplex (Naked DNA) and the homologous duplex assembled into chromatin (Chromatin). The results from the experiments in panel I are graphed in panel II. D, panel I shows D-loop reactions in which Rad51p and RecA were used either alone or in conjunction with Rad54p or rad54 mutant variants with the naked homologous duplex (Naked DNA) and the homologous duplex assembled into chromatin (Chromatin), as indicated. ATP was omitted from the reaction in lane 5, and ATPyS (yS) and AMP-PNP (PNP) replaced ATP in lanes 6 and 7, respectively. The reactions in lanes 8 and 9 contained ATP, but Rad54p was replaced with the ATPase-defective variants rad54 K341A (KA) and rad54 K341R (KR), respectively. The results from the experiments in panel I are summarized in the bar graph in panel II.

combination of yeast Rad51p and Rad54p led to rapid and highly efficient p-loop formation on the naked DNA donor (Fig. 1B). A similar level of D-loop formation was also obtained when the bacterial recombinase RecA was used in these assays with naked DNA (Fig. 1C). Surprisingly, assembly of the circular donor into chromatin had no effect on the efficiency of p-loop formation by Rad51p and Rad54p (Fig. 1B). p-loop formation on the chromatin donor required ATP hydrolysis by Rad54p, because nonhydrolyzable ATP analogs (ATP<sub>y</sub>S and AMP-PNP) were unable to substitute for ATP (Fig. 1C, panel I, lanes 6 and 7), and two ATPase-defective mutant variants of Rad54p, rad54K341Ap and rad54K341Rp (18), were inactive (Fig. 1D). In contrast to reactions that contained Rad51p/Rad54p, the activity of RecA was completely eliminated when the donor was assembled into nucleosomes (Fig. 1C). Furthermore, addition of Rad54p to the RecA reaction did not rescue D-loop formation on chromatin (Fig. 1D, panel I, lane 11). Thus, the eukaryotic recombina-

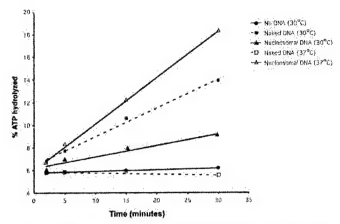


FIG. 2. Nucleosomal DNA protects Rad54p from thermal inactivation. ATPase assays. 1 nm Rad54p was incubated at 30 °C with no DNA (circles), 5 nm naked (closed squares) or nucleosomal dsDNA (closed triangles), or at 37 °C with 5 nm naked (open squares) or nucleosomal dsDNA (open triangles). Samples were taken after 2, 5, 15, and 30 min.

tion proteins have the unique capability of performing the DNA strand invasion reaction with a chromatin donor.

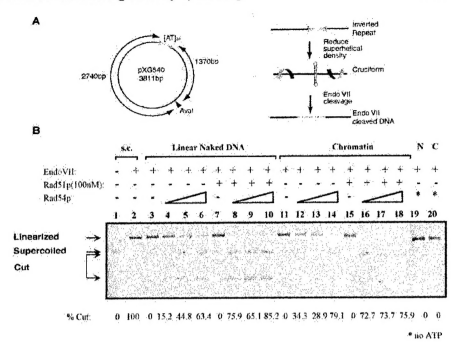
Nucleosomal DNA Protects Rad54p from Thermal Denaturation—The ATPase activity of Rad54p is required for many of its biological functions in vivo and for enhancing Rad51p-mediated homologous DNA pairing reactions in vitro, both on naked DNA (18) and on chromatin (Fig. 1D). Given the latter finding, we were interested in determining whether chromatin influences the ATPase activity of Rad54p.

As shown in Fig. 2, both naked DNA (solid squares) and chromatin (solid triangles) stimulated the ATPase activity of Rad54p at 30 °C, with naked DNA being somewhat more effective. At the low protein concentrations at which these assays were performed (1 nm), purified Rad54p is extremely temperature-labile and is rapidly inactivated at 37 °C (Fig. 2; Ref. 36). Thus, as expected, the ATPase activity of Rad54p was not detectable in the presence of naked DNA when the reactions were performed at 37 °C (Fig. 2, open squares). Importantly, when the reaction was carried out in the presence of chromatin (open triangles), the rate of ATP hydrolysis at 37 °C was even greater than the rate obtained in reactions conducted at 30 °C. Importantly, there was no measurable ATPase activity associated with the nucleosomal arrays in the absence of Rad54p, and BSA, free histones, and replication protein A were unable to stimulate the DNA-stimulated ATPase activity of Rad54p at 37 °C. These results indicate that nucleosomal DNA is uniquely able to protect Rad54p from thermal inactivation, and these data suggest that Rad54p may physically interact with nucleosomes.

Rad54 Generates Unconstrained Superhelical Torsion in Nucleosomal DNA—A number of chromatin remodeling complexes that contain Swi2/Snf2-related ATPases have been shown to alter chromatin structure by generating superhelical torsion in DNA and nucleosomal arrays (16). Indeed, the ability to introduce superhelical stress may represent a primary biomechanical activity of all Swi2/Snf2-like ATP-dependent DNA motors, and this activity is likely to be crucial for catalyzing alterations in chromatin structure. Previous studies have shown that Rad54p can also generate both negative and positive supercoiled domains in dsDNA, and it has been suggested that this activity reflects the tracking of Rad54p along DNA (19, 20).

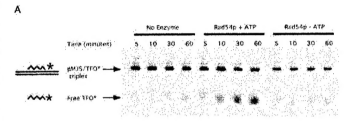
We investigated whether Rad54p is able to introduce superhelical torsion on nucleosomal substrates, using a cruciform extrusion test that has been used for examining other chromatin remodeling enzymes (Fig. 3A). In this assay, superhelical

Fig. 3. Rad54 generates superhelical torsion on nucleosomal DNA. A, schematic illustration of the cruciform extrusion assay. A linearized plasmid (pXG540) containing an inverted repeat sequence is incubated with T4 Endonuclease VII, a highly selective junction resolving enzyme, and Rad54p, in the presence of ATP. Rad54p increases the local unconstrained superhelical density, resulting in the extrusion of a cruciform structure, which is recognized and cut by Endo VII. Adapted from Havas et al. (16). B, results of a typical cruciform formation assay. Supercoiled (lanes 1, 2), AvaI-linearized pXG540 DNA (lanes 3-10, 19), or nucleosomal pXG540 (lanes 11-18, 20) was incubated with 12.5, 25, or 50 nm Rad54p as indicated, in the presence or absence of 100 nm Rad51p. EndoVII was omitted in lane 1. ATP was omitted in lanes 19 and 20. The numbers below each lane (% cut) represent the percentage of pXG540 molecules cleaved by EndoVII. s.c., supercoiled substrate; C, chromatin substrate; N, naked linear DNA substrate.



torsion leads to extrusion of a cruciform that is then recognized and cleaved by bacteriophage T4 endonuclease VII that has high specificity for this DNA structure (16). Consistent with previous studies (19), Rad54p action generates torsional stress on a linear, dsDNA substrate (N) which leads to cruciform extrusion (Fig. 3B, lanes 4-6). Importantly, Rad54p was able to generate torsional stress on the nucleosomal substrate (C) with comparable efficiency (lanes 12-14). The addition of 100 nm Rad51p greatly stimulated the ability of Rad54p to promote the formation of cruciform structures on both naked and nucleosomal substrates (compare lanes 4 and 8, and 12 and 16, respectively. Also note the decreased levels of linear template in lanes 16-18). Importantly, Rad51p fails to support cruciform formation by itself (lanes 7 and 15). As expected, the generation of torsional stress required ATP (lanes 19 and 20). Furthermore, the ATP hydrolysis mutant variant rad54 K341A was inactive in these assays (data not shown). These data indicate that Rad54p, like other Swi2/Snf2 family members, uses the free energy from ATP hydrolysis to alter DNA topology and that nucleosomal arrays constitute excellent substrates for this activity.

Rad54p Can Disrupt a DNA Triple Helix-How Rad54p introduces topological stress in nucleosomal DNA is unclear. Previously, we suggested that superhelical torsion might result from translocation of Rad54p along the DNA double helix (19). Recently, chromatin remodeling by the yeast RSC complex (which contains the Swi2/Snf2-related ATPase, Sth1p) has been shown to involve ATP-dependent DNA translocation (21). To further evaluate the ability of Rad54p to translocate on DNA, we used a DNA triple-helix-displacement assay that was originally developed to follow the translocation of a type I restriction endonuclease along DNA (17). The substrate used (see Fig. 4A) consists of a radioactively labeled oligonucleotide (TFO\*) bound via Hoogsteen hydrogen bonds to the major groove of a 2.5-kb linear dsDNA. Translocation of a protein along the DNA displaces the triplex, which can be detected as dissociation of the radioactive TFO\* from the DNA triplex. Fig. 4B shows typical levels of triplex displacement in the absence or presence of Rad54p or yeast SWI/SNF. Both Rad54p and ySWI/SNF were able to efficiently displace a preformed triplex from both naked (squares) and nucleosomal (triangles) substrates in an ATP-dependent manner. Similar results were



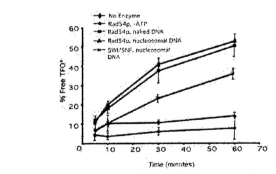


FIG. 4. Rad54p action displaces a preformed triplex. A, typical results obtained with naked triplex-containing substrate. The upper band corresponds to the duplex-bound TFO\*; the lower band corresponds to free TFO\*. Reactions contained 5 nm triplex substrate and 5 nm Rad54p. B, percentage of free TFO\* in four or more experiments were averaged and plotted as a function of time. Note that triplex displacement from the nucleosomal template occurs at equal efficiency to that of naked DNA.

obtained when the TFO\*-bound substrate contained single-strand nicks (data not shown), strongly suggesting that the displacement of the TFO\* reflects translocation of Rad54p and ySWI/SNF and that it is not due simply to the generation of torsional stress. Thus, yeast RSC (21), ySWI/SNF, and Rad54p (Fig. 4) all share the ability to use the free energy from ATP hydrolysis to disrupt triplex DNA.

Rad54p Has ATPase Kinetics Diagnostic of a DNA-translocating Enzyme—The "inch-worm" model for DNA translocation, originally envisioned (22) for DNA helicases and later modified by Velankar et al. (23), proposes that the translocating enzyme progresses along the contour of the DNA in steps of

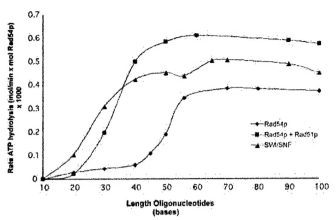


Fig. 5. Rad54 has ATPase kinetics typical of a unidirectional DNA translocating enzyme. The rate of ATP hydrolysis by 5 nm Rad54p (diamonds), 5 nm Rad54p + 5 nm Rad51p (squares), or 10 nm SWI/SNF (triangles) was measured in the presence of 50  $\mu$ m ssDNA (n-mers) oligonucleotides of different lengths. The average values from 3 independent experiments were plotted. Rates were determined from experiments with at least four time points.

a single base, and each step requires the hydrolysis of one ATP molecule. This model predicts that the rate of ATP hydrolysis of a unidirectional DNA translocating enzyme will depend on the length of the DNA (24).

To investigate whether Rad54p has ATPase properties characteristic of a unidirectional DNA translocating enzyme, the rate of ATP hydrolysis was measured in the presence of saturating amounts of single-stranded oligonucleotides ranging from 10 to 100 nucleotides in length (Fig. 5). For comparison, we also monitored the ATPase activity of yeast SWI/SNF (triangles). In the case of Rad54p, oligonucleotides shorter than 40 bases failed to stimulate the ATPase activity of Rad54p (diamonds), whereas oligonucleotides between 40 and 70 bases led to a stimulation of ATPase activity that was proportional to DNA length. For oligonucleotides longer than 70 bases, the ATPase activity no longer increased with the DNA length. When Rad51p was added to these reactions (squares), shorter oligonucleotides became more effective in promoting ATP hydrolysis, and the overall activity was enhanced. Likewise, the ATPase activity of vSWI/SNF (triangles) was also proportional to the DNA length, with a plateau reached at 60 bases.

These results are fully consistent with both Rad54p and ySWI/SNF coupling ATP hydrolysis to unidirectional translocation, in which the rate of DNA binding is slower than the rate of DNA translocation (21). In this case, no ATP hydrolysis is observed with very short substrates, presumably because a minimum DNA length is required for Rad54p or ySWI/SNF to bind and to translocate before reaching an end and releasing the DNA. When the substrate is ~30-40 nucleotides in length, Rad54p and ySWI/SNF readily bind the substrate, and more extended translocation events take place. The rate of ATP hydrolysis is fairly constant with DNA substrates longer than 60-70 nucleotides, reflecting the possibility that Rad54p and ySWI/SNF have little processivity, and thus they release their substrate after ~60-70 bases regardless of the total length of the DNA molecule. Although the triphasic kinetics of ATPase activity are consistent with a DNA-translocation mechanism, it remains a possibility that the longer single-stranded oligonucleotides exhibit more extended secondary structures that are either more proficient at binding Rad54p (or SWI/SNF) or stimulating its ATPase activity.

Rad54 Is an ATP-dependent Chromatin Remodeling Enzyme—Cairns and colleagues (21) proposed that short-range translocation events may be the key feature of chromatin remodeling enzymes, leading to a "pumping" of DNA across the

surface of the histone octamer, which then results in enhanced DNA accessibility and nucleosome movements. To investigate whether Rad54p might also enhance the accessibility of nucleosomal DNA, we used an assay in which nucleosome remodeling activity is coupled to restriction enzyme activity such that remodeling is revealed as an enhancement of restriction-enzyme cleavage rates (12). This assay uses a nucleosomal array substrate in which the central nucleosome of an 11-mer array contains a unique SalI site located at the predicted dyad axis of symmetry (see Fig. 6A). In the absence of a remodeling enzyme, the rate of SalI cleavage is very slow (Fig. 6A, solid diamonds), whereas addition of a remodeling enzyme, such as yeast SWI/ SNF, leads to enhanced digestion (Fig. 6A, solid squares). When Rad54p was added to the remodeling reactions, SalI digestion was also dramatically enhanced (solid circles, triangles), although a higher concentration of this protein (50 nm) was required to achieve a rate of digestion comparable with that of reactions that contained yeast SWI/SNF (2 nm, squares). However, when Rad51p (50 nm) and Rad54p (50 nm) were both present in the reaction, much higher levels of remodeling were attained (open circles). Note that Rad51p has no intrinsic chromatin remodeling activity (open diamonds). The stimulation of the Rad54p chromatin remodeling activity by Rad51p is congruent with previous studies showing that Rad51p enhances the rate of ATP hydrolysis and DNA supercoiling by Rad54p (19, 25, see Fig. 3). Thus, the above data indicate that Rad54p is sufficient for chromatin remodeling activity but that the combination of Rad51p and Rad54p constitutes a more potent remodeling machine.

Rad54p Does Not Induce Significant Nucleosome Mobilization-A number of chromatin remodeling complexes that contain a Swi2/Snf2-related ATPase (ySWI/SNF, dCHRAC, dNURF, and xMi-2) can use the energy of ATP hydrolysis to move nucleosomes in cis (26-30). To investigate whether Rad54p can also catalyze nucleosome mobilization, <sup>32</sup>P-endlabeled nucleosomal arrays were incubated with buffer, ySWI/ SNF, or Rad54p, and nucleosome positions were mapped by micrococcal nuclease (Mnase) digestion (Fig. 6B). Mnase can only cleave DNA between nucleosomes, which leads to a periodic ladder of digestion products indicative of a positioned 11-mer nucleosomal array (Fig. 6B). Consistent with our previous studies, incubation with ySWI/SNF (2 nm) and ATP leads to a complete disruption of the Mnase digestion pattern, indicative of nucleosome sliding (Fig. 6B, left panel; also see Ref. 28). In contrast, addition of Rad54p (100 nm) and ATP had very little effect on the cleavage periodicity (Fig. 6B, right panel). Likewise, addition of both Rad51p and Rad54p (100 nm each) to these assays did not change the Mnase digestion profile (data not shown). Importantly, these experiments used concentrations of ySWI/SNF and Rad54p that yielded similar levels of chromatin remodeling in the restriction enzyme accessibility assay (Fig. 6A). Thus, although Rad54p can enhance the accessibility of nucleosomal DNA to restriction enzymes, this activity does not appear to reflect large scale rearrangement of nucleosome positions.

#### DISCUSSION

In eukaryotes, chromatin presents an accessibility dilemma for all DNA-mediated processes, including gene transcription and DNA repair. Although much progress has been made on identifying the enzymes that remodel chromatin structure to facilitate transcription, less is known of how the DNA-repair machinery gains access to damaged DNA within chromatin (reviewed in Ref. 31). In particular, it has not been clear how the recombinational repair machinery can locate short regions of DNA homology when those DNA donor sequences are assembled into chromatin. Here we have shown that the yeast re-

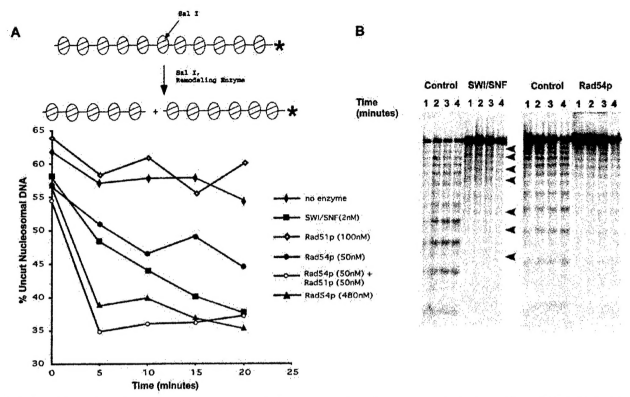


Fig. 6. Rad54 is an ATP-dependent chromatin remodeling enzyme. A, various concentrations of recombinant Rad54p were tested for chromatin-remodeling activity in a coupled remodeling-restriction enzyme cleavage assay. The nucleosomal substrate was incubated with 50 nm (closed circles) or 480 nm Rad54p (triangles), 100 nm Rad51p (open diamonds), 50 nm Rad54p + 50 nm Rad51p (open circles), 2 nm ySWI/SNF (squares), or buffer (closed diamonds). B, 208–11 reconstituted nucleosomal arrays were incubated at 37 °C with 2 nm SWI/SNF, 100 nm Rad54p, or buffer (control lanes). Aliquots were treated with Mnase for the indicated times. The arrowheads in the left panel indicate the alternate banding pattern as a result of SWI/SNF-induced nucleosome movement.

combination proteins, Rad51p and Rad54p, are sufficient to promote heteroduplex DNA joint formation with chromatin. In contrast, the bacterial recombinase RecA is completely inactive with a chromatin donor. The unique capacity of the eukaryotic machinery to contend with chromatin likely reflects the chromatin-remodeling activity of Rad54p, in which the free energy from ATP hydrolysis enhances the accessibility of nucleosomal DNA. Strand invasion with chromatin may also require a specific interaction between Rad51p and Rad54p because the chromatin remodeling activity of Rad54p does not facilitate RecAdependent D-loop formation with chromatin (Fig. 1D). Recently, Alexiadis and Kadonaga have reported that the *Drosophila* Rad51 and Rad54 proteins can also facilitate strand invasion with chromatin (35).

How Does Rad54p Remodel Chromatin Structure?—Several studies have shown that SWI/SNF-like chromatin remodeling enzymes can perform two separable reactions: 1) they can use the free energy from ATP hydrolysis to enhance the accessibility of nucleosomal DNA and 2) they can use this free energy to mobilize nucleosomes in cis (reviewed in Ref. 32). Recent work from Cairns and colleagues have suggested that both of these activities may be caused by ATP-dependent "pumping" of DNA into the nucleosome (21). In this model, small amounts of DNA translocation might lead to transient exposure of small "loops" of DNA on the surface of the histone octamer, whereas larger quantities of DNA "pumped" into the nucleosome would lead to changes in nucleosome positions. Our data support this model, as we find that both yeast SWI/SNF and Rad54p, like yeast RSC (21), can disrupt a DNA triplex in an ATP-dependent reaction, presumably by translocation of DNA along the surface of the enzyme or by translocation of the enzyme along the DNA. Furthermore, the ATPase activities of ySWI/SNF and Rad54p are sensitive to DNA length, which is diagnostic of DNA-translocating enzymes (21).

Although ySWI/SNF and Rad54p can both enhance the accessibility of nucleosomal DNA, only ySWI/SNF appears to be proficient at changing nucleosome positioning. This result suggests that the precise mechanism of chromatin remodeling by Rad54p may be distinct from that of ySWI/SNF. For instance, Rad54p may only be able to pump small amounts of DNA across the histone octamer surface. Alternatively, Rad54p may translocate along DNA, rather than pumping DNA into the nucleosome. In this model, Rad54p may "pull" the Rad51-ssDNA nucleoprotein filament along the chromatin fiber, leading to changes in nucleosomal DNA topology and DNA accessibility. Such a DNA tracking mechanism might play a key role in facilitating both the search for homology as well as the strand invasion step.

Multiple Roles for Rad54p during Homologous Recombination—Our results suggest that Rad54p is an extremely versatile recombination protein that plays key roles in several steps of homologous recombination. Recently, we found that Rad54p is required for optimal recruitment of Rad51p to a double strand break in vivo, and likewise Rad54p can promote formation of the presynaptic filament in vitro by helping Rad51p contend with the inhibitory effects of the ssDNA-binding protein replication protein A.<sup>2</sup> Several studies over the past few years have also shown that the ATPase activity of Rad54p plays key roles subsequent to formation of the presynaptic filament. For instance, Rad54p is required for the Rad51p-nucleoprotein filament to form a heteroduplex joint DNA mol-

<sup>&</sup>lt;sup>2</sup> B. Wolner, S. Van Komen, P. Sung, and C.L. Peterson, submitted for publication.

ecule, even when the homologous donor is naked DNA (Fig. 1A; see also Refs. 7, 18, 33). In this case, it has been proposed that Rad54p might use the free energy from ATP hydrolysis to translocate along DNA, which facilitates the homology search process. This DNA-translocation model is fully consistent with our findings that Rad54p can displace a DNA triplex and that the ATPase activity of Rad54p is proportional to DNA length. Rad54p also stimulates heteroduplex DNA extension of established joint molecules (34). Finally, we have shown that Rad54p is required for Rad51p-dependent heteroduplex joint molecule formation with a chromatin donor. In this case, our results suggest that the ATPase activity of Rad54p is used to translocate the enzyme along the nucleosomal fiber, generating superhelical torsion, which leads to enhanced nucleosomal DNA accessibility. It seems likely that this chromatin remodeling activity of Rad54p might also facilitate additional steps after heteroduplex joint formation. Future studies are now poised to reconstitute the complete homologous recombinational repair reaction that fully mimics each step in the repair of chromosomal DNA double strand breaks in vivo.

#### REFERENCES

- 1. Hiom, K. (2001) Curr. Biol. 11, R278-R280
- 2. Pâques, F., and Haber, J. E. (1999) Microbiol. Mol. Biol. Rev. 63, 349-404
- 2. Faques, F., and Haber, S. B. (1995) Michael, T. (2001) Science 291, 3. Wood, R. D., Mitchell, M., Sgouros, J., and Lindhal, T. (2001) Science 291,
- 4. Khanna, K. K., and Jackson, S. P. (2001) Nat. Genet. 27, 247-254
- Melo, J., and Toczyski, D. (2002) Curr. Opin. Cell Biol. 14, 237–245
- 6. Kanaar, R., Hoeijmakers, J. H. J., and van Gent, D. C. (1998) Trends Cell Biol. 8, 483-489
- Petukhova, G., Stratton, S., and Sung, P. (1998) Nature 393, 91-94
- Eisen, J. A., Sweder, K. S., and Hanawalt, P. C. (1995) Nucleic Acids Res. 23, 2715-2723
- 9. Jiang, H., Xie, Y., Houston, P., Stemke-Hale, K., Mortensen, U. H., Rothstein, R., and Kodadek, T. (1996) J. Biol. Chem. 271, 33181-33186
- 10. Clever, B., Interthal, H., Schmuckli-Maurer, J., King, J., Sigrist, M., and Heyer, W. D. (1997) EMBO J. 16, 2535-2544
- 11. Sambrook, J., Fritsch, E. F., and Maniatis, T. (1989) Molecular Cloning: A

- Laboratory Manual, Cold Spring Harbor Laboratory, Cold Spring Harbor,
- Logie, C., and Peterson, C. L. (1997) EMBO J. 16, 6772-6782
   Logie, C., and Peterson, C. L. (1999) Methods Enzymol. 304, 726-741
- 14. Hansen, J. C., Ausio, J., Stanik, V. H., and van Holde, K. E. (1989) Biochemistry 28, 9129-9136
- 15. Stein, A. (1979) J. Mol. Biol. 130, 103-134
- 16. Havas, K., Flaus, A., Phelan, M., Kingston, R., Wade, P. A., Lilley, D. M., and Owen-Hughes, T. (2000) Cell 103, 1133-1142
- 17. Firman, K., and Szczelkun, M. D. (2000) EMBO J. 19, 2094-2102
- 18. Petukhova, G., Van Komen, S., Vergano, S., Klein, H., and Sung, P. (1999) J. Biol. Chem. 274, 29453-29462
- 19. Van Komen, S., Petukhova, G., Sigurdsson, S., Stratton, S., and Sung, P. (2000) Mol. Cell. 6, 563-572
- 20. Ristic, D., Wyman, C., Paulusma, C., and Kanaar, R. (2001) Proc. Natl. Acad. Sci. U. S. A. 98, 8454-8460
- 21. Saha, A., Wittmeyer, J., and Cairns, B. R. (2002) Genes Dev. 16, 2120-2134 22. Yarranton, G. T., and Gefter, M. L. (1979) Proc. Natl. Acad. Sci. U. S. A. 76,
- 1658-1662 Velankar, S. S., Soultanas, P., Dillingham, M. S., Subramanya, H. S., and Wigley, D. B. (1999) Cell 97, 75-84
- 24. Dillingham, M. S., Wigley, D. B., and Webb, M. R. (2000) Biochemistry 39, 205-212
- 25. Mazin, A. V., Zaitseva, E., Sung, P., and Kowalczykowski, S. C. (2000) EMBO J. 19, 1148-1156
- 26. Guschin, D., Wade, P. A., Kikyo, N., and Wolffe, A. P. (2000) Biochemistry 39, 5238-5245
- 27. Hamiche, A., Sandaltzopoulos, R., Gdula, D. A., and Wu, C. (1999) Cell 97, 833-842
- 28. Jaskelioff, M., Gavin, I. M., Peterson, C. L., and Logie, C. (2000) Mol. Cell. Biol. 20, 3058-3068
- 29. Langst, G., Bonte, E. J., Corona, D. F., and Becker, P. B. (1999) Cell 97, 843-852
- 30. Whitehouse, I., Flaus, A., Cairns, B. R., White, M. F., Workman, J. L., and Owen-Hughes, T. (1999) Nature 400, 784-787
- 31. Green, C. M., and Almouzni, G. (2002) EMBO Rep. 3, 28-33
- 32. Peterson, C. L., and Workman, J. L. (2000) Curr. Opin. Genet. Dev. 10, 187-192
- 33. Solinger, J. A., Lutz, G., Sugiyama, T., Kowalczykowski, S. C., and Heyer, W. D. (2001) J. Mol. Biol. 307, 1207-1221
- 34. Solinger, J. A., and Heyer, W. D. (2001) Proc. Natl. Acad. Sci. U. S. A. 98, 8447-8453
- 35. Alexiadis, V., and Kadonaga, J. T. (2002) Genes Dev. 16, 2767-2771
- 36. Van Komen, S., Petukhova, G., Sigurdsson, S., and Sung, P. (2002) J. Biol. Chem. 277, 43578-43587